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# Remarks on the Genus Brasilocaenis (Ephemeroptera: Caenidae), with the Description of a New Species: Brasilocaenis mendesi 

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## Summary

A new species of the genus Brasilocaenis Puthz 1975 from the Pantanal, Brasil is described. The position of $B$. mendesi spec. nov. within the genus is discussed. As a result of this, the genus is divided into two species-groups.
Zusammenfassung

Aus dem brasilianischen Pantanal wird eine neue Art der Gattung Brasilocaenis Puthz 1975 beschrieben. Die Stellung von B. mendesi spec. nov. innerhalb der Gattung wird diskutiert und diese daraufhin in zwei Gruppen unterteilt.

## 1. Introduction

Four species of the genus Brasilocaenis have been described hitherto from the male genitalia: B. irmleri Puthz 1975, B. puthzi Malzacher 1986, B. renata Malzacher 1986 and $B$. septentrionalis Malzacher 1990. Apart from the very differentiated apomorph male genitalia the species are very similar to those of the genus Caenis. Therefore the identity of a further species $B$. intermedia Malzacher 1986 described only from the larvae is doubtful. All species were found in the Amazon rain forests. The first two are very common and widely distributed and also to be found in Venezuela (Orinoco) and in the Mato Grosso/Pantanal region (Nolte 1997).

I wish to thank Dr. Ulrike Nolte for leaving me the material for study.

## 2. Description

## Brasilocaenis mendesi spec. nov.

Material
Holotypus ô (micro-slide): Brasil: Pantanal, Nova Berlin, 23./24. VI. 94, leg. Haase (BMNH) ${ }^{1}$ ).

Further material (Paratypes): 13 ठ $\delta$ from Nova Berlin, Pantanal, Brasil.
Derivatio nominis: The new species is dedicated to the remembrance of Chico Mendes.

## Male

Body length: 2.6-3.3 mm; wing length: 2.3-2.5 mm; length of fore leg: 2.1-2.4 mm . Ratio of fore femur : fore tibia $=0.64-0.76$; ratio of fore tibia : fore tarsus $=$ $1.06-1.13$; ratio of fore leg : hind leg $=1.53-1.64$; ratio of first segment of the fore tar-


Fig. 1. Brasilocaenis mendesi spec. nov.; pattern of the epidermal pigmentation; right half of the body. - Scale bar: 0.5 mm .

[^0]sus: 2nd : 3rd : 4th: 5th $=1: 4.2-5.0: 1.6-2.0: 1.4-1.8: 1.2-1.6$. Ratio of body length : length of cercus : length of terminal filament $=1: 2.0: 2.5$. Length of mesonotum about 1.5 times breadth of head.

Coloration of chitinous layers: Very light; thorax light yellowish, other parts white.

Epidermal pigmentation shows an intensive blackish-brown pattern contrasting against the pale ground (fig. 1). There are also pigmentations on the pleura, the coxae and its surrounding, the distal parts of the femora, the median parts of the middle and hind tibiae and, a little lighter, the fore tibiae and tarsi.

Base of the antennal bristle hardly dilated. Prosternal triangle narrow with concave sides and rounded tip. Only segment 7 and 8 of the abdomen with very short lateral filaments (fig. 1).

Genitalia and 9th sternite as in figs. 2a and b. Penis lobes laterally and dorsally protruding; penis broader than the styliger, penis fold sclerotized. Hind margin of the styliger with a deep rounded incision. Lateral-sclerites elongated and more or less parallel. Basolateral-sclerites diagonal. Forceps like in fig. 2c, with a long sclerotized tip, in its middle third fused together with the styliger; without sensillae or trichoma.

Female and larval stages.
Unknown.

## 3. Discussion

In all Brasilocaenis species the forceps are strongly attached to the styliger plate. In $B$. mendesi spec. nov. tongue shaped caudolateral processes of the hind margin of the styliger look almost like duplications of the forceps tips (fig. 2a) that reinforce the impression of a combined function of both structures. The median parts of the forceps are really fused together with the styliger margin, although basally a thin gap and something like an articulation with the styliger is visible (arrow in fig. 2c). Such a fusion exists also in $B$. septentrionalis (fig. 3c). This species has still other features in common with $B$. mendesi such as the laterally protruding penis lobes in combination with a structurated median part of the penis and the diagonal basolateral sclerites. In the Caenidae this sclerites represent the border of the styliger with the 9 th sternite (Malzacher 1997). In most of them, especially in the numerous species of Caenis, they run diagonal, in the other Brasilocaenis species they are parallel and close to the lateral sclerites (fig. 3a and b). This character can therefore be assumed synapomorphic for these species, as well as the fusion of styliger plate and forceps for the other two.

So the Brasilocaenis species known today can be divided into two groups:

- the irmleri-group with B. irmleri, B. puthzi and B. renata and
- the septentrionalis-group with $B$. septentrionalis and $B$. mendesi spec. nov.

In view of the great similarity of the larvae of Brasilocaenis, even with most of the Caenis larvae, it is not to be expected that the unknown larvae of the septentrionalisgroup differ substantially from that of the irmleri-group. As beside this the species of both groups differ only slightly (apart from the male genitalia) it seems not justified to consider them as different genera. In this connection there is still the out-

Brasilocaenis mendesi spec. nov.; male.-a. Genitalia, ventral view; - b. genitalia, lateral view; - c. forceps and lateral part of the styliger plate. ger sclerite; $6=$ apophyses; $7=$ central sclerites; $8=$ lateral sclerites; $9=$ basolateral sclerites; $0=$ paratergites.


[^0]:    ${ }^{1}$ ) $B M N H=$ Natural History Museum London [formerly British Museum (Natural History)].

